ABSTRACT

The present invention relates to a hair iron for blocking the transfer of the heat generated from the heating plate to the body portion, and more particularly, to a hair iron which is capable of minimizing direct transfer of the heat generated from the heating plate to the body portion, thereby does not cause a burn and can be more safely utilized. The hair iron has a pair of heating portions, each heating portion is correspondingly formed at the inner surface of a pair of body portions and while the respective heating portions are in contact, hair to be held therebetween is cared. Each heating portion comprises a heating plate to which a current is applied and temperature is maintained uniformly, a connection member with which the heating plate is engaged and having adiabatic functions, and a body in which the connection member is engaged correspondingly each other therewithin, wherein the heating plate, the connection member and the body are assembled such that they are engaged in three-steps and the heating plate are completely projected to the outside of the body.